Declassified and Approved For Release 2012/06/18: CIA-RDP89B00487R000400730006-6

November 18, 1960 (Dict. 11/16/60) JF-M-152

Joe:

Subject: Contract OM-5400

Reference Patent Disclosures made on DD Form 882 submitted to your office on March 15 and in our Message No. 532. We are pleased to furnish the following additional information:

Our No. D401 describes the circuit for an automatic gain controlled amplifier, and is enclosed herewith as Attachment (1). Our No. D402 describes our electronic scene analyzer. The information concerning this is enclosed as Attachment (2). No. D403 describes an optical power spectrum analyzer, and is enclosed as Attachment (3). Our No. D406 describes a fourthepower electrical analog for radiation heat transfer which is included as Attachment (4). Our No. D407 covers coaxial film spools and is included as Attachment (5). Our No. D474 which was referenced in our TWX above, describes a fixed grid device for V/H sensing, and is included as Attachment (6).

We hope that this information will enable you to take whatever action is necessary on behalf of the Government in obtaining any patent coverage you might feel warranted. Please contact me if you require any additional information.

CMH: jaf

Enclosures 6

DOCUMENT NO. \_ HO CHANGE IN GLASS

DEGLASSIFIED

CLASS. CHANGED TO: TS (S) C MENT REVIEW DATE: \_\_\_

AUTH: HR 123 8 REVIEWER: 018378

Je seek OMA

Declassified and Approved For Release 2012/06/18: CIA-RDP89B00487R000400730006-6